Diesel TechnologiesWorkshop and Equipment Expo



Learn how your fleets can save money while improving Kansas air quality.

November 2, 2007 Wichita, Kansas

Brought to you by

Kansas Small Business Environmental
Assistance Program,
City of Wichita,
and Kansas Department of Health
and Environment

This is a FREE workshop with lunch hosted by the Diesel Technology Forum. The first 50 to pre-register will receive No-Spill gas cans.

Who should attend?

Did you know that reducing diesel fuel consumption can save you money and reduce air pollution? Fleets operating across the nation may be required to reduce diesel emissions in the next few years. Take advantage of this opportunity to learn more about what you can do to reduce your fleet diesel emissions by attending this FREE workshop. It will provide an overview on nation-wide activities in regard to clean diesel retro-fits and possible future requirements. Hear from industry professionals on how they are saving money on fuel costs and reducing emissions, while enhancing health and safety benefits.

Any of the following Kansas fleet operators or trucking companies will benefit from this workshop:

- ♦ over-the-road
- ◆ local delivery
- school buses
- ♦ intermodal
- warehouses
- residential hauling services
- local moving services
- grain hauling
- general manufacturing
- distribution services
- municipalities
- local construction companies

New and existing fleet staff and drivers in need of idling-reduction resources and information will benefit.

Participants should pre-register by Oct. 25, 2007, at *www.sbeap.org* or by calling 800-578-8898, in order to be eligible for lunch and door prizes.

The first 50 to pre-register will receive No-Spill gas cans.

Workshop agenda

8:00 a.m. Registration and exhibit viewing

8:35 a.m. Welcome

8:40 a.m. Diesel emissions reduction overview

Wichita air quality status; why reducing emissions is so important in the region; new air-quality standards.

9:00 a.m. Industry experiences and best practices

Hear from leading transportation companies as they share their stories on fuel savings, health and safety benefits, and emissions reductions.

9:30 a.m. Idling-reduction technologies, hearing from manufacturers

Idling-reduction technologies have come a long way in saving fuel emissions and costs. Learn about cost-effective ways to reduce your fuel consumption and reduce air emissions while maintaining driver comfort.

10:00 a.m. Break

10:30 a.m. Diesel retrofit technologies

New technologies are rapidly becoming mainstream by saving fleet owners dollars and reducing emissions, while maintaining driver comfort.

11:10 a.m. Resources and financing options

EPA's Sustainable Skyline is a new program that offers resources for reducing air emissions. The Diesel Technology Forum will present information regarding financing and other resources to reduce diesel emissions.

11:40 a.m. Wrap-up and evaluation

Take a closer look at idling-reduction technologies, and network with industry professionals.

12-2:00 p.m. Free BBQ lunch provided by The Diesel Technology Forum; view exhibits

Registration details

Pre-registration required by October 25, 2007.

Diesel Technologies Workshop and Equipment Expo will be held in Wichita, Kansas. This workshop is free and includes a lunch, as long as you pre-register by Oct. 25, 2007.

The workshop will run from 8:00 a.m. to 2:00 p.m.

November 2, 2007 Sedgwick County Extension and Education Center 7001 W. 21st St. North Wichita. Kansas

Register electronically by Oct. 25, 2007, at www.sbeap.org by clicking on the workshop alert or the workshop panel button. You may also register by calling 800-578-8898 and asking to register for the Diesel Technologies Workshop and Equipment Expo. One to two weeks before the workshop, you will receive a reminder and location directions.







Workshop presenters

Presentations include a national manufacturer on the latest in idling-reduction technologies, opportunities for special financing, clean diesel retrofit technologies, success stories from the trucking industry, and hands-on technology exhibits.

Presenters include but are not limited to John Stark, City of Wichita; Tom Gross, KDHE; Becky Weber, EPA Region 7; Dawn Fenton, The Diesel Technology Forum; and representatives from Cummins Engine, Idle Aire.

What is the Kansas Small Business Environmental Assistance Program?

The Small Business Environmental Assistance Program (SBEAP) provides small Kansas businesses with technical assistance to achieve environmental regulatory compliance. The program supports companies in their effort to prevent pollution and improve the bottom line by improving environmental performance. SBEAP services are confidential and free of charge. Services include an environmental hotline (800-578-8898), on-site regulatory assistance, technical guidance and pollution prevention documents, and workshops.

Printed on 30% post-consumer recycled paper, Forest Stewardship Council certified





Notice of nondiscrimination

Kansas State University is committed to nondiscrimination on the basis of race, sex, national origin, disability, religion, age, sexual orientation, or other nonmerit reasons, in admissions, educational programs or activities and employment (including employment of disabled veterans and veterans of the Vietnam Era), as required by applicable laws and regulations. Responsibility for coordination of compliance efforts and receipt of inquiries concerning Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, the Age Discrimination Act of 1975, and the Americans With Disabilities Act of 1990, has been delegated to Clyde Howard, Director of Affirmative Action, Kansas State University, 214 Anderson Hall, Manhattan, KS 66506-0124, (Phone) 785-532-6220; (TTY) 785-532-4807.